

Certificate of Analysis

GibcoTM AAV-MAX Control Plasmid Kit

Product No. A47672, 17875057

Lot No. 3096462

Date of Manufacture 18-Dec-2024

Expiration Date 02-Jul-2026

Restriction Enzyme Analysis

AAV-MAX™ Control Plasmid Kit contains 4 vials. The AAV-MAX Control Mix is a mixture of the AAV-MAX pHelper, AAV-MAX pAAV-Rep2Cap2, and AAV-MAX pAAV-CMV-emGFP plasmids. The mixture of the three plasmids is qualified by restriction analysis. Restriction digests must demonstrate the correct banding pattern when electrophoresed on an agarose gel. The table below list the restriction enzymes and the expected fragments for the AAV-MAX Control Mix and the three individual plasmids included in the kit.

Description Restriction EnzymeRestriction Digest Pattern

AAV-MAX Control Mix Hind III 9479, 7413, 5294, 2104 bp

AAV-MAX pHelper Plasmid NgoMIV 4335+2207+1698+1548+1153+479+63 bp

AAV-MAX pAAV-Rep2Cap2 Plasmid Pst I 3650+2300+1463 bp AAV-MAX pAAV-CMV-EmGFP PlasmidSma I 2665+2618+11 bp

Resuts: Meet Specifications.

Purity

To ensure purity, the absorbance at 260 nm (A_{260}) and the absorbance at 280 nm (A_{280}) of the vector preparations are measured by spectrophotometry. The A_{260}/A_{280} ratio must be between 1.8 - 2.0.

Results: Meet specifications

For Research Use Only. Not for use in diagnostic procedures.

Thermo Fisher Scientific Life Sciences Solutions 5781 Van Allen Way Carlsbad, CA, USA 92008

https://www.thermofisher.com

For inquiries, contact us at cofarequests@thermofisher.com

- G

Chevohn Joseph Director, Quality Issued on 19-Dec-2024